Index to Volume 52

Authors and Titles

Adam P

See Griffith SJ et al. 93

Adkins SW

See Allan SM et al. 345, 559

Akimoto M

See Zhang JM et al. 799

Allan SM, Adkins SW, Preston CA, Bellairs SM

Corrigendum to: Improved germination of the Australian natives: Hibbertia commutata, Hibbertia amplexicaulis (Dilleniaceae), Chamaescilla corymbosa (Liliaceae) and Leucopogon nutans (Epacridaceae) 559

Allan SM, Adkins SW, Preston CA, Bellairs SM

Improved germination of the Australian natives: Hibbertia commutata, Hibbertia amplexicaulis (Dilleniaceae), Chamaescilla corymbosa (Liliaceae) and Leucopogon nutans (Epacridaceae) 345

Allen GR

See Rapley LP et al. 747

Arambarri AM

See Stenglein SA et al. 73

Attiwill PM, Martinelli LW

The first 50 years of the Australian Journal of Botany 1

Backhouse D

See Neumann MJ et al. 543

Balatti PA

See Stenglein SA et al. 73

See Griffith SJ et al. 93

Balmer J

See Lynch AJJ et al. 619

Banks MA

See Carpenter RJ et al. 685

Barnes RW

See Poole Let al. 739

Batalha MA, Martins FR

Reproductive phenology of the cerrado plant community in Emas National Park (central Brazil) 149

Batista F, Bouza N, González-Pérez A, Caujapé-Castells J, Sosa PA Genetic variation within and between populations of two endangered endemic species of the laurel forest from the Canary Islands, Myrica rivas-martinezii (Myricaceae) and Sideritis

discolor (Lamiaceae) 471

Battaglia M

See Close DC et al. 133

Beadle CL

See Close DC et al. 133

Belehu T, Hammes PS, Robbertse PJ

The origin and structure of adventitious roots in sweet potato (Ipomoea batatas) 551

Bell DM, Clarke PJ

Seed-bank dynamics of Eleocharis: can spatial and temporal variability explain habitat segregation? 119

Bellairs SM

See Allan SM et al. 345, 559

Bergstrom DM

See Hall JA et al. 333

Bouza N

See Batista F et al. 471

Bova AS

See Dickinson MB et al. 757

Bowman DMJS

See Prior LD et al. 303

See Vigilante T et al. 381, 405

Broadhurst L, Byrne M, Craven L, Lepschi B

Genetic congruence with new species boundaries in the Melaleuca uncinata complex (Myrtaceae) 729

Brodribb T

See Jordan GJ et al. 765

Bruzzone L

See Passarelli L et al. 659

Bujang D

See Osunkoya OO et al. 499

Burgess LW

See Neumann MJ et al. 543

Byrne M

See Broadhurst L et al. 729

Byrne M, Hines B

Phylogeographical analysis of cpDNA variation in Eucalyptus loxophleba (Myrtaceae) 459

Cairney JWG

See Midgley DJ et al. 63

Caligari PDS

See Sinha A et al. 669

Carpenter RJ, Hill RS, Greenwood DR, Partridge AD, Banks MA No snow in the mountains: Early Eocene plant fossils from Hotham Heights, Victoria, Australia 685

See Neumann MJ et al. 543

Caujapé-Castells J

See Batista F et al. 471

Chambers SM

See Midgley DJ et al. 63 Chang J

See Yue C et al. 171

Chu PWG

See Godfree RC et al. 321

Clarke PJ

See Bell DM et al. 119

Close DC, Battaglia M, Davidson NJ, Beadle CL

Within-canopy gradients of nitrogen and photosynthetic activity of Eucalyptus nitens and Eucalyptus globulus in response to nitrogen nutrition 133

Coates F

See Huynh TT et al. 231

Cochrane A

See Shearer BL et al. 435

Cody ML, Cody TWD

Morphology and spatial distribution of alien sea-rockets (Cakile spp.) on South Australian and Western Canadian beaches 175

Cody TWD

See Cody ML et al. 175

Cole IA, Lunt ID, Koen TB

Effects of soil disturbance, weed control and mulch treatments on establishment of Themeda triandra (Poaceae) in a degraded white box (Eucalyptus albens) woodland in central western New South Wales 629

Colquhoun IJ

See D'Souza NK et al. 267

Considine JA

See Ma X et al. 55

Crane CE

See Shearer BL et al. 435

Craven L

See Broadhurst L et al. 729

Cunningham SA

See Duncan DH et al. 185

Davidson NJ

See Close DC et al. 133

Dickinson MB, Jolliff J, Boya AS

Vascular cambium necrosis in forest fires: using hyperbolic temperature regimes to estimate parameters of a tissue-response model 757

Dixon KW

See Panaia M et al. 257

Dong M

See Huang Z et al. 519

Drinnan AN

See Kremer CL et al. 243

D'Souza NK, Colquhoun IJ, Shearer BL, Hardy GE St J

The potential of five Western Australian native Acacia species for biological control of Phytophthora cinnamomi 267

Duncan DH, Nicotra AB, Cunningham SA

High self-pollen transfer and low fruit set in buzz-pollinated Dianella revoluta (Phormiaceae) 185

Eamus D

See McClenahan K et al. 509 See McPherson S et al. 293 See Prior LD et al. 303

Enrico L

See Gurvich DE et al. 647

Fairfax RJ

See Fensham RJ et al. 583, 719

Fensham RJ, Fairfax RJ, Pocknee D, Kelley J

Vegetation patterns in permanent spring wetlands of arid Australia 719

Fensham RJ, Fairfax RJ, Sharpe PR

Spring wetlands in semi-arid Queensland: floristics, environmental relations, classification and conservation values 583

Fletcher TD

See Keatley MR et al. 47

French K

See Hill SJ et al. 23

Funes G

See Gurvich DE et al. 647

Godfree RC, Chu PWG, Woods MJ

White clover (*Trifolium repens*) and associated viruses in the subalpine region of south-eastern Australia: implications for GMO risk assessment 321

González-Pérez A

See Batista F et al. 471

Gore P

See Patterson B et al. 781

Gosper CR

Fruit characteristics of invasive bitou bush, Chrysanthemoides monilifera (Asteraceae), and a comparison with co-occurring native plant species 223

Greenwood DR

See Carpenter RJ et al. 685

Griffith SJ, Bale CL, Adam P

The influence of fire and rainfall upon seeding recruitment in sandmass (wallum) heathland of north-eastern New South Wales 93

Guest DI

See Reiter N et al. 425

Gurvich DE, Enrico L, Funes G, Zak MR

Seed mass, seed production, germination and seedling traits in two phenological types of Bidens pilosa (Asteraceae) 647

Gutterman Y

See Huang Z et al. 519

Hall JA, Walter GH, Bergstrom DM, Machin P

Pollination ecology of the Australian cycad *Lepidozamia* peroffskyana (Zamiaceae) 333

Hammes PS

See Belehu T et al. 551

Hardy GE St J

See D'Souza NK et al. 267

Hill RS

See Carpenter RJ et al. 685

Hill SJ, French K

Potential impacts of fire and grazing in an endangered ecological community: plant composition and shrub and eucalypt regeneration in Cumberland Plain Woodland 23

Hilu KW

Phylogenetics and chromosomal evolution in the Poaceae (grasses) 13

Hines B

See Byrne M et al. 459

Hingston AB, McQuillan PB, Potts BM

Pollinators in seed orchards of Eucalyptus nitens (Myrtaceae) 209

Hingston AB, Potts BM, McQuillan PB

Pollination services provided by various size classes of flower visitors to Eucalyptus globulus ssp. globulus (Myrtaceae) 353

Hingston AB, Potts BM, McQuillan PB

The swift parrot, *Lathamus discolor* (Psittacidae), social bees (Apidae) and native insects as pollinators of *Eucalyptus globulus* ssp. *globulus* (Myrtaceae) 371

Holige TM

See Osunkoya OO et al. 499

Hongo A

See Zhang JM et al. 799

Huang X

See Ma G et al. 81

Huang Z, Dong M, Gutterman Y

Caryopsis dormancy, germination and seedling emergence in sand, of Leymus racemosus (Poaceae), a perennial sand-dune grass inhabiting the Junggar Basin of Xinjiang, China 519

Hudson I

See Keatley MR et al. 47

Huynh TT, McLean CB, Coates F, Lawrie AC

Effect of developmental stage and peloton morphology on success in isolation of mycorrhizal fungi in *Caladenia formosa* (Orchidaceae) 231

Johnston FM, Pickering CM

Effect of altitude on resource allocation for the weed Achillea millefolium (yarrow, Asteraceae) in the Australian Alps 639

Jolliff J

See Dickinson MB et al. 757

Jordan GJ, Brodribb T, Loney PE

Water loss physiology and the evolution within the Tasmanian conifer genus Athrotaxis (Cupressaceae) 765 Kaga A

See Saravanakumar P et al. 417

Keatley MR, Hudson I, Fletcher TD

Long-term flowering synchrony of box-ironbark eucalypts 47

Kelley J

See Fensham RJ et al. 719

Kirkpatrick JB

See Leeson KE et al. 39

See Leonard SWJ et al. 529

Kirkpatrick JB

Vegetation change in an urban grassy woodland 1974-2000 597

Koen TB

See Cole IA et al. 629

Korczynskyj D

See Lamont BB et al. 561

Kremer CL, Drinnan AN

Secondary walls in hyaline cells of Sphagnum 243

Lamont BB, Wittkuhn R, Korczynskyj D

Turner Review No. 8. Ecology and ecophysiology of grasstrees 561

de Lange PJ, Murray BG

Chromosome numbers in Kunzea (Myrtaceae) 609

Lawrie AC

See Huynh TT et al. 231

Leeson KE, Kirkpatrick JB

Ecological and physiological explanations for the restriction of a Tasmanian species of *Ozothamnus* to a single population 39

Leishman MR

See Thomson VP et al. 141

Leonard SWJ, Kirkpatrick JB

Effects of grazing management and environmental factors on native grassland and grassy woodland, Northern Midlands, Tasmania 529

Lepschi B

See Broadhurst L et al. 729

Loney PE

See Jordan GJ et al. 765

Lunt ID

See Cole IA et al. 629

See Spooner PG et al. 445

Lynch AJJ, Balmer J

The ecology, phytosociology and stand structure of an ancient endemic plant *Lomatia tasmanica* (Proteaceae) approaching extinction 619

Ma G, Huang X, Zhao N, Xu Q

Apospory in Paspalum thunbergii 81

Ma X, Considine JA, Yan G

Chloroplast DNA variation and inheritance in waxflowers (Myrtaceae) 55

Machin P

See Hall JA et al. 333

Macinnis-Ng C

See McClenahan K et al. 509

Malo JE

Potential ballistic dispersal of Cytisus scoparius (Fabaceae) seeds 653

Martinelli LW

See Attiwill PM et al. 1

Martins FR

See Batalha MA et al. 149

Mather PB

See Prentis PJ et al. 201

Mathiasen RL

See Shaw DC et al. 481

McClenahan K, Macinnis-Ng C, Eamus D

Hydraulic architecture and water relations of several species at diverse sites around Sydney 509

McDougall KL, Wright GT

The impact of trampling on feldmark vegetation in Kosciuszko National Park, Australia 315

McLean CB

See Huynh TT et al. 231

McPherson S, Eamus D, Murray BR

Seasonal impacts on leaf attributes of several tree species growing in three diverse ecosystems of south-eastern Australia 293

McQuillan PB

See Hingston AB et al. 209, 353, 371

Mevers NM

See Prentis PJ et al. 201

Midgley DJ, Chambers SM, Cairney JWG

Inorganic and organic substrates as sources of nitrogen and phosphorus for multiple genotypes of two ericoid mycorrhizal fungal taxa from *Woollsia pungens* and *Leucopogon parviflorus* (Ericaceae) 63

Moksin H

See Osunkoya OO et al. 499

Murray BG

See de Lange PJ et al. 609

Murray BR

See McPherson S et al. 293

Neumann MJ, Backhouse D, Carter DA, Summerell BA, Burgess LW Genetic structure of populations of Fusarium proliferatum in soils associated with Livistona mariae palms in Little Palm Creek, Northern Territory, Australia 543

Nicotra AB

See Duncan DH et al. 185

Oliveira DMT

See Paiva EAS et al. 677

Osunkoya OO, Bujang D, Moksin H, Wimmer FL, Holige TM Leaf properties and construction costs of common, co-occurring plant species of disturbed heath forest in Borneo 499

Paiva EAS, Oliveira DMT

Ontogenesis of the fruit pulp layer of *Hymenaea stigonocarpa* (Fabaceae: Caesalpinioideae) 677

Panaia M, Senaratna T, Dixon KW, Sivasithamparam K

The role of cytokinins and thidiazuron in the stimulation of somatic embryogenesis in key members of the Restionaceae 257

Partridge AD

See Carpenter RJ et al. 685

Passarelli L, Bruzzone L

Significance of floral colour and scent in three Solanum sect.

Cyphomandropsis species (Solanaceae) with different floral rewards 659

Patterson B, Gore P, Potts BM, Vaillancourt RE

Advances in pollination techniques for large-scale seed production in Eucalyptus globulus 781

Patterson B, Vaillancourt RE, Pilbeam DJ, Potts BM

Factors affecting variation in outcrossing rate in Eucalyptus globulus 773

Pickering CM

See Johnston FM et al. 639

Pilbeam DJ

See Patterson B et al. 773

Pocknee D

See Fensham RJ et al. 719

Poole I. Barnes RW

Comparative wood anatomy of Eucryphia wilkiei and E. jinksii (Cunoniaceae): two narrow endemics from Queensland, Australia 739

Potts BM

See Hingston AB et al. 209, 353, 371

See Patterson B et al. 773, 781

See Patterson B et al.

See Rapley LP et al. 747

See Williams DR et al. 281

Prenner G

Floral development in Daviesia cordata (Leguminosae:

Papilionoideae: Mirbelieae) and its systematic implications 285

Prentis PJ, Vesey A, Meyers NM, Mather PB

Genetic structuring of the stream lily Helmholtzia glaberrima
(Philydraceae) within Toolona Creek, south-eastern Queensland
201

Preston CA

See Allan SM et al. 345, 559

Prior LD, Eamus D, Bowman DMJS

Tree growth rates in north Australian savanna habitats: seasonal patterns and correlations with leaf attributes 303

Rapley LP, Allen GR, Potts BM

Genetic variation in Eucalyptus globulus in relation to susceptibility from attack by the southern eucalypt leaf beetle, Chrysophtharta agricola 747

Reiter N, Weste G, Guest DI

The risk of extinction resulting from disease caused by Phytophthora cinnamomi to endangered, vulnerable or rare plant species endemic to the Grampians, Western Victoria 425

Robbertse PJ

See Belehu T et al. 551

Saffer VM

Are diel patterns of nectar production and anthesis associated with other floral traits in plants visited by potential bird and mammal pollinators? 87

Saravanakumar P, Kaga A, Tomooka N, Vaughan DA

AFLP and RAPD analyses of intra- and interspecific variation in some Vigna subgenus Ceratotropis (Leguminosae) species 417

Senaratna T

See Panaia M et al. 257

Sharpe PR

See Fensham RJ et al. 583

Shaw DC, Watson DM, Mathiasen RL

Comparison of dwarf mistletoes (Arceuthobium spp., Viscaceae) in the western United States with mistletoes (Amyema spp., Loranthaceae) in Australia—ecological analogs and reciprocal models for ecosystem management 481

Shearer BL, Crane CE, Cochrane A

Quantification of the susceptibility of the native flora of the South-West Botanical Province, Western Australia, to *Phytophthora* cinnamomi 435

Shearer BL

See D'Souza NK et al. 267

Sinha A, Caligari PDS

Aspects of isolation underpinning mitotic behaviour in lupin protoplasts 669

Sivasithamparam K

See Panaia M et al. 257

Smethurst PJ

See Williams DR et al. 281

Sosa PA

See Batista F et al. 471

Spooner PG, Lunt ID

The influence of land-use history on roadside conservation values in an Australian agricultural landscape 445

Stenglein SA, Arambarri AM, Vizgarra AN, Balatti PA

Micromorphological variability of leaf epidermis in Mesoamerican common bean (*Phaseolus vulgaris*, Leguminosae) 73

Summerell BA

See Neumann MJ et al. 543

Thomson VP, Leishman MR

Survival of native plants of Hawkesbury sandstone communities with additional nutrients: effect of plant age and habitat 141

Tierney DA

Towards an understanding of population change for the long-lived resprouting tree Angophora inopina (Myrtaceae) 31

Tomooka N

See Saravanakumar P et al. 417

Tyagi AP

Precipitation effect on flowering and propagule setting in mangroves of the family Rhizophoraceae 789

Vaillancourt RE

See Patterson B et al. 773, 781

Vaughan DA

See Saravanakumar P et al. 417

Vesey A

See Prentis PJ et al. 201

Vigilante T, Bowman DMJS

Effects of fire history on the structure and floristic composition of woody vegetation around Kalumburu, North Kimberley, Australia: a landscape-scale natural experiment 381

Effects of individual fire events on the flower production of fruitbearing tree species, with reference to Aboriginal people's management and use, at Kalumburu, North Kimberley, Australia 405

Vizgarra AN

See Stenglein SA et al. 73

Walter G

See Hall JA et al. 333

Wang Ku

See Yue C et al. 171

Watson DM

See Shaw DC et al. 481

Weste G

See Reiter N et al. 425

Williams DR, Potts BM, Smethurst PJ

Short Communication. Phosphorus fertiliser can induce earlier vegetative phase change in Eucalyptus nitens 281

Wimmer FL

See Osunkoya OO et al. 499

Wittkuhn R

See Lamont BB et al. 561

Woodall GS

Cracking the woody endocarp of Santalum spicatum nuts by wetting and rapid drying improves germination 163

Woods MJ

See Godfree RC et al. 321

Wooller RD

See Wooller SJ et al. 195

Wooller SJ, Wooller RD

Seed viability in relation of pollinator availability in Banksia baxteri
195

Wright GT

See McDougall KL et al. 315

Xu Q

See Ma G et al. 81

Yan G

See Ma X et al. 55

Yue C, Chang J, Wang Ku, Zhu Y

Response of clonal growth in *Phyllostachys praecox* cv. prevernalis to changing light intensity 171

Zak MR

See Gurvich DE et al. 647

Zhang JM, Hongo A, Akimoto M

Physical strength and its relation to leaf anatomical characteristics of nine forage grasses 799

Zhao N

See Ma G et al. 81

Zhu Y

See Yue C et al. 171